

Foreign Patent Document 892 - N

DERWENT-ACC-NO: 1997-184699

DERWENT-WEEK: 199718

COPYRIGHT 2007 DERWENT INFORMATION LTD

TITLE: TV receiver minimum distance monitoring  
circuit - has proximity detector and controller which mutes  
or reduces sound volume, or interrupts receiver power  
supply on detection of person for more than preset  
interval

PATENT-ASSIGNEE: MK SEIKO KK [MKSEN]

PRIORITY-DATA: 1995JP-0148097 (May 22, 1995)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE
PAGES MAIN-IPC		
JP 09044772 A G08B 021/00	February 14, 1997	N/A
004		

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
APPL-DATE		
JP 09044772A	N/A	1995JP-0188207
June 29, 1995		

INT-CL (IPC): G08B021/00

ABSTRACTED-PUB-NO: JP 09044772A

BASIC-ABSTRACT:

The monitor includes a detector (3) attached to a television (T) which determines the approach of a person (M) into a predetermined region in front of a television screen. When the presence of a person is detected for more than a preset time, a controller (5) performs muting or level reduction of audio, or interrupts the TV set power supply.

USE/ADVANTAGE - Especially to prevent children watching TV too close

to the  
screen. Simple and cost-effective arrangement with simplified  
setting of  
sensor on television.

CHOSEN-DRAWING: Dwg.2/4

DERWENT-CLASS: W03

EPI-CODES: W03-A07A1; W03-A15; W03-A18A3;